

Recombinant Influenza A Virus H5N3 (A/duck/Hokkaido/167/07), His-tagged

DAG1684 H5N3

Lot. No. (See product label)

PRODUCT INFORMATION

Product overview H5N3 (A/duck/Hokkaido/167/07, BAG07130, 18 a.a. - 500 a.a.) partial recombinant protein with His

tag expressed in 293 cells.

Source293 cellsSpeciesH5N3TagHisFormLiquid

Purity > 95% by SDS-PAGE

Applications SDS-PAGE

PACKAGING

Storage Store at 4°C. Do not freeze.

Concentration1 mg/mLBufferIn PBS

BACKGROUND

Introduction H5N3 is a subtype of the species Influenza A virus (sometimes called bird flu virus). H5N3 virus was

identified at a La Garnache farm in France in late January. 90 birds were found dead between 29 January 2009 and 31 January 2009. The remaining stock of 4932 birds was destroyed on 1 February

2009.

Keywords Influenza A virus subtype H5N3; H5N3

REFERENCES

1. Recombinomics Commentary. November 19, 2005. H5N2 H5N3 and H5N9 Detected in Quebec and British Columbia.